3. Gegerator's Name and Mailing Address Douglas Aircraft Company	151919		ite Manifest Q	Docume:	nt Number	) C
19503 S. Normandie Avenue Torrance, CA 90502		B. Sta	O ite Generato	<b>J</b> 4 r's ID	/ J.L.	) Ü
4. Generator's Phone (213) 533-6677 K. L. Anderson 722 M/S ( 5. Transporter 1 Company Name 6. US EPA ID Number	7610		A H A Q A		0,0,5,	619
J.C.I. Environmental Services   ICIAIDIOI518101118	1131617	D. Tra	nsporter's P	hone	(213)	
7. Transporter 2 Company Name 8. US EPA ID Number	1 1 1		ite Transport nsporter's P			
Designated Facility Name and Site Address     10. US EPA ID Number USPCI Lone Mountain Facility		G, Sta	ite Facility's	ID I I	111	1
U.S. Pollution Control, Inc. R/R 2. Box 180A			cility's Phone	)		L I
Maynoka, Uki. 73860   101K(0101615141318	12. Con		(405) 13. Tota Quan	il I	14. Unit	W
US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)     a.	No.	Туре	Qual		Wt/Vol	Ŷ
Waste Sodium Hydroxide solution, Corrosive, UN182- (D002) (RQ 1,000 lbs.)	1					A/Ott
b	<del> olol</del> a	TIT	اولهاها	010	G Ste	ate <sup>D)(</sup>
			1 1 1	. [	EP	A/Otl
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Daco 4-L Aluminum Milling Solution, pH>12.5 Sodium Hydroxide 5-12% Sodium Aluminate 2-53 Sodium Sulfide 2-4% Water = Remainder	L _ <u> </u>	a. 	5/33 h	3K	b. d.	
Daco 4-L Aluminum Milling Solution, pH>12.5 Sodium Hydroxide 5-12% Sodium Aluminate 2-53 Sodium Sulfide 2-4% Water = Remainder  USPCI ID# LN89 0866-89 Okl Waste Plan # 98021  15. Special Handling Instructions and Additional Information  Guide # 60. Use proper protec- PRO		c.	5/03 F	<b>X</b>		
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Daco 4-L Aluminum Milling Solution, pH>12.5 Sodium Hydroxide 5-12% Sodium Aluminate 2-53 Sodium Sulfide 2-4% Water = Remainder  USPCT TD# IM20 0968 89 OLL Waste Plan # 96021 15. Special Handling Instructions and Additional Information  Guide # 60. Use proper protec—PROI tive clothing when handeling. Return to MDC if rejected. HAUI 18.207  GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations.  If I am a large quentity generator I certify that I have a program in place to reduce the volument.	FILE #2 ER 400 FIE e fully and a for transport	2417 8 ccurately by highway of was	y described a vey accordin	above by	d. y proper sh plicable inte	arnatio
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Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS